		MCGWG File	
4	Handle Via Approved for Release 200200566856A-RDP79B04209A000		
25X1A	Control System Only	MCGWG-M-33	
20/(1/	NRO REVIEW COMPLETED	MO	25X1A
	COMIREX MAPPING, CHARTING AND GEODESY WORKING GR	COUP	
	Minutes of Meeting Held in Room 1D918 Pentagon 1300-1630, 24 May 1968		
	PRESIDING		
25X1A			· ••••
20/(1/(
	Purpose of Meeting		
	1. The purpose of the meeting was to review the three main the memorandum to MCGWG members of 17 May. Discussion of items is set forth in subsequent paragraphs.	in items cited these three	
	Revised Mapping and Charting Coverage Requirements for Satell Collection	ite Photographic	
25X1A	2. explained that the paper forwarded for a condensation of substantive information forwarded members on with some important revisions, and was generally patterned at understood to be desired by Chairman COMIREX. The important	19 January 1968 Long the line	
	сору 21	of 26 copies	25X1A
	78157		25X1A
	Excluded from outcome to Compare the Compared from Release 20077000/65E/CRIETROP79B01709A000	1500Q1A942y Stem Unity	<u>ैक्ट</u> 7 के के

 25X1A	Approved for Release 2000005001709A000500010042-1 Control System Only Approved for Release 20000050001709A000500010042-1 MCGWG-M-33	
25 ×1D NRO	included the requirement for limited re-coverage by the J-3 system outside the Sino Soviet areas, expansion of the coverage requirements during the first three years of operation, and the inclusion of the	
25X1D 25X1A	estimate as to the number of that might prove adequate in meeting MC&G requirements. pointed out that he hoped that the members would find the paper generally satisfactory such that if only minor changes were necessary, these could be given to immediately so that the	25X1A
25X1D	following Thursday. After discussion, the paper was accepted by the MC&G Working Group with minor changes mostly of an explanatory nature. Minor changes included revising the language to stress the limited re-coverage that was expected to be required when related to areas of firm stereo production programs outside the	
25X1 NRO	Sino Soviet, an indication that one or two missions annually, including the may be adequate for maintenance after the first initial coverage is accomplished, and making the capability requirement more specific by recognizing that all but 2 million square miles in the tropical belt could	2 5X1D
25X1A	Formand	25X1A
25X1A	3. The Memorandum for File circulated to members on 17 May was discussed and recognized as an indication to NRO that added capability for an improved ephemeris was considered more important to MC&G than the DISIC coverage that might be provided from up to five of the remaining DISIC systems which would be normally included in the remaining KH-4B systems. In the discussion, Mr. brought out that if and when the film in the prime cameras were changed to UTB, the amount of film for free-wheeling would be reduced from 50% to 25% of the total film available. However, there would be a significant increase in the amount of coordinated KH-4 pan and frame coverage that would be obtained on each mission. Because of the increased coverage enabled by the UTB in the prime cameras, the planning data were somewhat different from those used in arriving at the conclusions and recommendations on this subject. However, after further discussion it was concluded that the paper as written still adequately expressed the feeling of the MC&G Working Group, and that the Chairman should forward the conclusions and recommendations to the Chairman COMIREX for guidance to the NRO.	
25X1A		
	78157/68	25X1A

Approved For Release 2003109012CR114-RDP79B01709A00050Q01100421

25X1A

L	Control System Only	MCGWG-M-33		
_				
L	NRO Progress on Proposing Solutions to Meet Worl	d-Wide Positioning Requirement		
	5. Defense members stressed the need for an			
	as to what systems would be proposed for meeting requirement of 450 feet horizontal and 300 feet	the world-wide positioning		
Γ	cited the need for having such informat DoD planning for overt geodetic systems, particu in the DoD Consolidated Intelligence Program for	tion because of its impact on larly Doppler receivers, etc.		
	stated that his office hoped to be ab in the next few weeks, but there were a few loos	ole to present their conclusion		
	net, the number of Doppler units available and t	the station locations which t specific plans and priorities		
	relating to overt programs be taken up with DIA.	- ·		
	Miscellaneous			
	6. indicated that he thought that the addition of a star compart tor to the KH-4 system was going to be accepted and funded by CIA.			
	mentioned that it was important that the NRO be	represented in the Sub-Working		
	Group on mission-to-mission planning for the free-wheeling DISIC coverage which is chaired by of DIA. regretted that he was			
Γ	unable to make the meeting, but would participat	te in future discussions.		
L	CHAIRMAN			
	COMIREX MC&G Working Group			
	DISTRIBUTION:			
		78157/68		